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## **TC 3700 Inventor Search Program**

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
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**Serial Number:   10/563578**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Tuesday  
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 **PALM INTRANET**

## Inventor Information for 10/563578

Inventor Name	City	State/Country
VAN GASTEL, JOSEPHUS M.M.	LA VELDHOVEN	NETHERLANDS

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US 20060162155 A1	20060727	Component placement device and method	29/833	29/739; 29/740; 29/832	Van Gastel; Josephus M.M.
US 20060123627 A1	20060615	Method for moving at least two elements of a placement machine as well as such placement machine	29/833	29/739; 29/740; 29/834	Smeets; Benjamin C H et al.
US 20050225631 A1	20051013	Method of placing a component by means of a placement device at a desired position on a substrate holder, and device suitable for performing such a method	348/87		Van Der Sanden, Henricus T.J.A.G. et al.
US 20050173621 A1	20050811	Method suitable for placing at least one component in a desired position on a substrate by means of a device, and such a device	250/221		Van Gastel, Josephus M. M.
US 6189875 B1	20010220	Positioning device with H-drive having spring coupling	267/160	267/165	Van Gastel; Josephus M. M.

		between beams			
US 5722527 A	19980303	Method of positioning a printed circuit board in a component placement machine and component place machine therefore	198/345.3	198/345.1	Van Gastel; Josephus M. M. et al.
US 5035322 A	19910730	Rod magazine for electrical or electronic components	206/718	221/312A	Faes; Franciscus C. M. et al.
US 4657158 A	19870414	Device for feeding electronic components packed in tape to a pick-up position	221/25	221/197; 221/224; 221/74; 221/81	Faes; Franciscus C. M. et al.
US 4532884 A	19850806	Device for applying a fixing medium to components such as chip-type components	118/243	118/211; 118/220; 118/225; 228/36	van Gastel; Josephus M. M. et al.